

Commonwealth of Virginia
COUNTY OF FAIRFAX
Mason District

PRECINCT 517: WILLSTON

CONGRESSIONAL DISTRICT: EIGHTH
VIRGINIA SENATORIAL DISTRICT: THIRTY-FIRST
HOUSE OF DELEGATES DISTRICT: THIRTY-EIGHTH

DESCRIPTION:

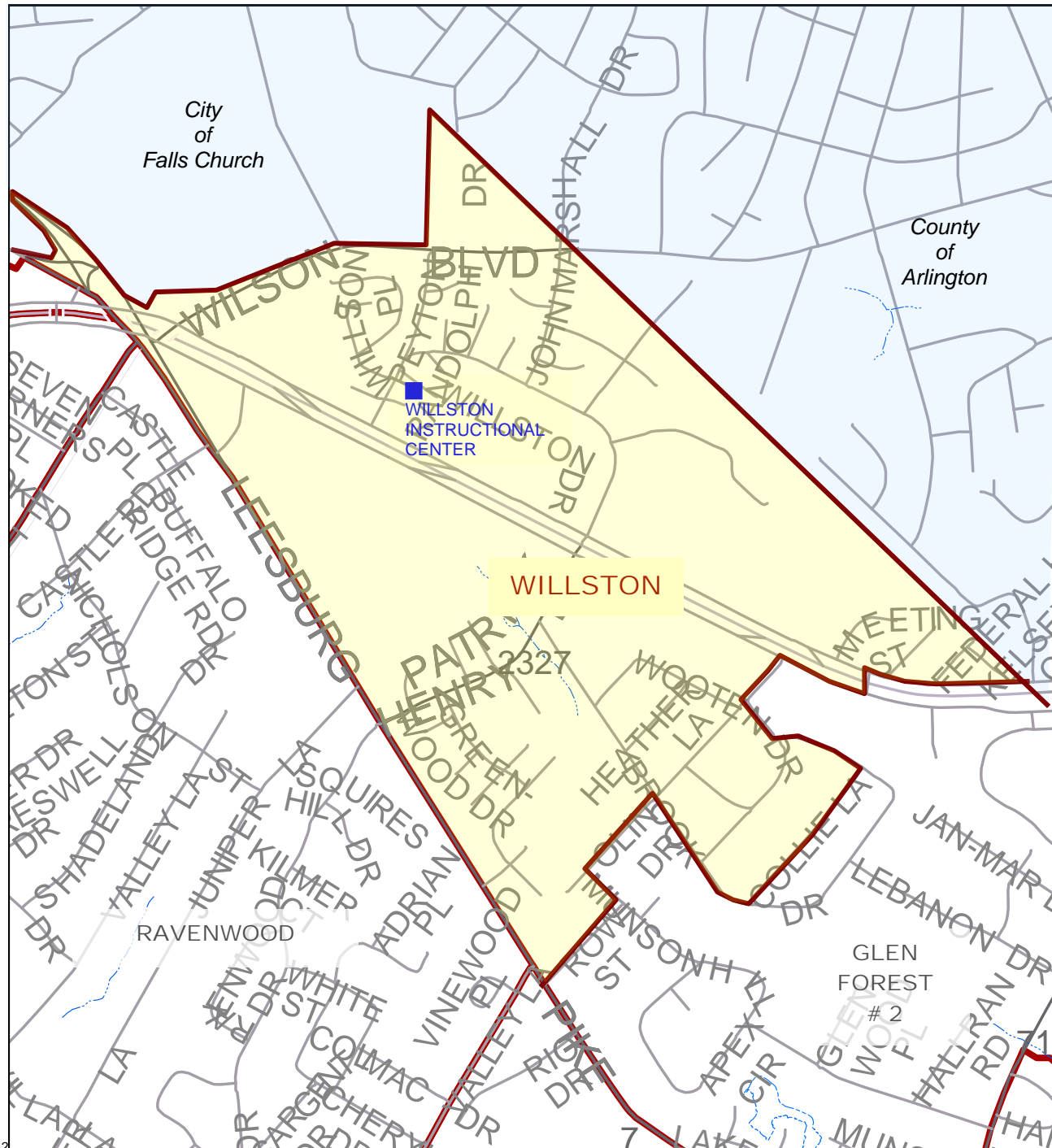
Beginning at the intersection of Leesburg Pike (Route 7) and the south corporate boundary of the City of Falls Church, thence with the corporate boundary of the City of Falls Church in an easterly, then northerly direction to its intersection with the Arlington County/Fairfax County Line, thence with the Arlington County/Fairfax County Line in a southeasterly direction to its intersection with Arlington Boulevard (Route 50), thence with Arlington Boulevard in a westerly direction to its intersection with Olin Drive, thence with Olin Drive in a southwesterly direction to its intersection with Wooten Drive, thence with Wooten Drive in a southeasterly direction to its intersection with Collie Lane, thence with Collie Lane in a southwesterly direction to its intersection with Brook Drive, thence with Brook Drive in a northwesterly direction to its intersection with Olin Drive, thence with Olin Drive in a southwesterly direction to its intersection with Munson Hill Road, thence with Munson Hill Road in a southeasterly direction to its intersection with Row Street, thence with Row Street in a southwesterly direction to its intersection with Leesburg Pike, thence with Leesburg Pike in a northwesterly direction to its intersection with the south corporate boundary of the City of Falls Church, point of beginning.

POLLING PLACE: Willston Instructional Center
6131 Willston Drive, Falls Church

MAP GRIDS: 51-1, 51-3, 51-4

NOTES: Adopted August 1982
Precinct description revised and readopted – March 2003

Commonwealth of Virginia
COUNTY OF FAIRFAX
 Mason District



PRECINCT: 517 WILLSTON

Legend

- PRECINCT BOUNDARY
- STREET LINES
- - - WATER FEATURE

- | | |
|---|-----------------------|
| NAME | SURROUNDING PRECINCTS |
| ■ NAME | POLL LOCATION |
| | FEATURED PRECINCT |
| | OTHER JURISDICTIONS |

